Nº 49573

APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

DEC 1 1 1985
DEC 3 0 1985
JAN 1 5 1986
JAN 15 1936 under 49572
hermal Corporation
O, of Reno., Nevada,
, hereby make. S application for permission to appropriate the public
ter stated. (If applicant is a corporation, give date and place of incorpora-
names of members.)
e 14, 1985
tion is the Dixie Valley geothermal reservoir Name of stream, lake, spring, underground or other source
between 8000 ft. and 12,000 ft. below ground
5(five.)second-feet One second-foot equals 448.83 gals, per min.
of acre-feet n/a
trial purposes gation, power, mining, manufacturing, domestic, or other use. Must limit to one use.
be irrigated
s of animals to be watered
o. 12. Remarks" See #12, remarks
n/a
eam n/a
urce at the following pointlocatedinSW 1of. NE1Sec 7
from said point the SW corner of Sec. 7,
ears S 50° 21! 53!! W a distance of 5075 11
ec. 7, T 24 N, R 37 E, MDR&M ibe by legal subdivision. If on unsurveyed land, it should be so stated.
and end aboutDecember 31, of each year. Month and Day
r the provisions of NRS 535.010 you may be required to submit plans and
r the provisions of NRS 535.010 you may be required to submit plans and age works.)self-flowing geothermal well cased to State manner in which water is to be diverted, i.e. diversion structure, ditches and

9. Estimated cost of works \$1.7 million

10.	Estimated time required to construct works 60 days If well completed, describe works.
	If well completed, describe works.
11.	Estimated time required to complete the application of water to beneficial use 4 years
12.	Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use.
	Produced hot water will be flashed to steam in a dual flash geother-mal power plant for production of electricity. 80% of the produced fluid will be reinjected into the geothermal reservoir. 20% will be used consumptively through loss by evaporation in cooling tower. Total consumptive use will be 615 acre feet/year (1 sec-ft.) assuming 85% use factor. Total mass flow will be 3074 acre-feet/year (5 sec-ft. assuming 85% use factor.
	By s/ William F. Desermier
_	200 S. Virginia, Suite 450 neared im/sh js/se Reno, Nv. 89501
Con	npared jm/sb js/se Reno, Nv. 89501
Prot	ested
	ADDDONAL OF CRATE ENGINEER
	APPROVAL OF STATE ENGINEER
amcifing plant read mail be the to correct the geometric control of the correct periods of	This is to certify that I have examined the foregoing application, and do hereby grant the same, subject to the wing limitations and conditions: This permit is issued subject to existing rights. It is understood that the count of geothermal fluid herein granted is only a temporary allowance and that the count of geothermal fluid herein granted is only a temporary allowance and that the count of the permit will be dependent upon the amount actually used to beneficial use. It is also understood that this right must allow for a isonable decrease of fluid pressure and heat. The well shall be equipped and intained to prevent any waste of the geothermal fluid. Accurate measurements must kept of discharge of the production well and the amount of fluid injected into a injection well to determine the total amount of fluid diverted and consumed for meneficial use. The production and injection well are to be comented from the producing levels the surface to protect fresh water zones. This permit is issued subject to the addition that only geothermal fluids are to be diverted and used beneficially for thing purposes and fresh, cold water aquifers are not to be diverted. The used othermal fluids are to be returned to the source via the injection well. The suance of this permit does not waive the requirements that the permit holder cannot other permits from State, Federal and local agencies. A detailed log on the section well and/or other analyses of the system used for returning the used othermal fluids to the source must be submitted together with the Proof of Completion. NOTINUED ON Page 2) amount of water to be appropriated shall be limited to the amount which can be applied to beneficial use, and
not	to exceed 5.0 cubic feet per second.
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Wor	rk must be prosecuted with reasonable diligence and be completed on or before November 21, 1989
Pro	of of completion of work shall be filed on or before December 21, 1989
	olication of water to beneficial use shall be made on or before November 21, 1992
	of of the application of water to beneficial use shall be filed on or before. December 21, 1992
	p in support of proof of beneficial use shall be filed on or before
Con	apletion of work filed. DEC 11 1990 IN TESTIMONY WHEREOF, I. PETER G. MORROS
	State Engineer of Nevada, have hereunto set my hand and the seal of
	my office, thisday of,
Cert	ificate No. /2904 Issued JUL 26 1991 A.D. 1986
	State Engineer

(PERMIT TERMS CONTINUED)

An annual report for this well must be filed under this permit describing the amount of geothermal fluid diverted and consumed to a beneficial use for the calendar year. This report must detail the amount of fluid produced and injected.

The total withdrawal of the geothermal fluid shall be limited to 3,620 acre-feet per year but the total consumptive use of the geothermal fluid is limited to only incidental fluid losses in the system and in no case shall it amount to more than 10% of the volume withdrawn annually. The State Engineer does not waive the right to make a determination of incidental fluid losses at any time and impose additional conditions thereto. This permit is further issued subject to the provisions of NRS 533.372(1) and with the understanding that the power or energy generated by the beneficial use of this water or steam is subject to recapture and use within the boundaries of the State of Nevada when the need arises.

This Permit does not extend the permittee the right of ingress and egress on public, private or corporate lands.

The total combined consumptive duty of geothermal fluid under Permits 36931, 41892, 41914, 41920, 41923, 41929, 43050, 43051, 43052, 43557, 46951, 47142, 47322, 47323, 48932, 48933, 48934, 48935, 49572, 49573, 49574, 49644, 49802, 49803 and 49806 shall not exceed 10,704 acre-feet annually.